Docket No.: 8734.268 US

Application No.: 10/727,570

Amdt. dated August 21, 2008

Reply to Office Action dated April 24, 2008

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Withdrawn) A dispenser for a liquid crystal display panel, comprising:

a substrate on which at least one image display is formed;

a table on which the substrate having at least one image display part is loaded; and

at least one syringe horizontally movable to change position in relation to the table for

supplying a sealant on the substrate to form a seal pattern.

2. (Withdrawn) The dispenser of claim 1, wherein at least one thin film transistor array

substrate is formed on the substrate.

3. (Withdrawn) The dispenser of claim 1, wherein at least one color filter substrate is

formed on the substrate.

4. (Withdrawn) The dispenser of claim 1, wherein the image display parts are formed in

a matrix M lines x N columns, and a M x N number of syringes are provided corresponding to

the image display parts within the matrix of M lines x N columns.

5. (Withdrawn) The dispenser of claim 1, wherein the image display parts are formed in

a matrix M lines x N columns, and one of a N number and M number of syringes are respectively

provided to form at least one line or at least one column of seal patterns line by line or column by

column in the matrix of M lines x N columns.

2

DC:50566515.1

Application No.: 10/727,570

Amdt. dated August 21, 2008

Reply to Office Action dated April 24, 2008

6. (Withdrawn) The dispenser of claim 4, wherein the syringes corresponding to the

image display parts in the matrix of M lines x N columns are driven simultaneously or

individually.

7. (Withdrawn) The dispenser of claim 4, wherein there are at least two different sizes

of image display parts.

8. (Withdrawn) The dispenser of claim 1, wherein the seal pattern has an opening.

9. (Withdrawn) The dispenser of claim 1, wherein the seal pattern is a closed pattern

encompassing the outer edge of the image display part.

10. (Withdrawn) The dispenser of claim 1, wherein the sealant includes an ultraviolet

hardening sealant.

11. (Withdrawn) The dispenser of claim 1, wherein the sealant includes an ultraviolet

hardening sealant and a thermosetting sealant.

12. (Currently Amended) A dispensing method for a liquid crystal display panel,

comprising:

loading a substrate having of plurality of image display parts formed in a matrix form of

M-lines x N columns thereon onto a table; and

dispensing material onto the substrate using one of a N number and M number a

plurality of syringes by moving the syringes at least one syringe while the table is held in a fixed

position,

wherein the number of the syringes corresponds to the number of the lines or the

3

DC:50566515.1

Docket No.: 8734.268 US

Application No.: 10/727,570

Amdt. dated August 21, 2008

Reply to Office Action dated April 24, 2008

column of the image display parts and all the syringes are operated in same time so that each

syringe dispenses the material onto the corresponding image display parts.

13. (Currently Amended) The dispensing method of claim 12, wherein dispensing

material onto the substrate includes dispensing sealant using M x N number of syringes to form

seal patterns.

14-15. (Cancelled)

16. (Currently Amended) The dispensing method of claim 12 14, wherein dispensing

material onto the substrate includes:

moving the syringes in a first group corresponding to a first size of the image display

parts; and;

moving the syringes in a second group corresponding to a second size of the image

display parts,

wherein the first size is different from the second size.

4

DC:50566515.1

Docket No.: 8734.268 US